

ABSTRACT

METHOD OF SETTING UP CALLS BETWEEN SELECTED USER TERMINALS VIA DEDICATED COMMUNICATION EQUIPMENTS

Each communication terminal of the calling user (U_j-k) is logically connected to a first communication equipment (Sk) and each communication terminal of the called user ($U_j'-k'$) is logically connected to a second communication equipment (Sk'). The combination of these terminals enables a plurality of modes of communication between these two users. If the called user accepts the setting up of a call:

- the second communication equipment (Sk') determines each terminal of the called user that would enable setting up of the requested call;

- the second communication equipment (Sk') then sends the first communication equipment (Sk) a terminal identifier for each terminal thus determined; and

- the first communication equipment (Sk) then selects, from the identifiers of the called user that it receives, at least one terminal identifier, and then initiates the setting up of a call.

(Single figure)